

Fig. 1

Fig. 1

In Vivo IFN- γ production
during tuberculosis infection

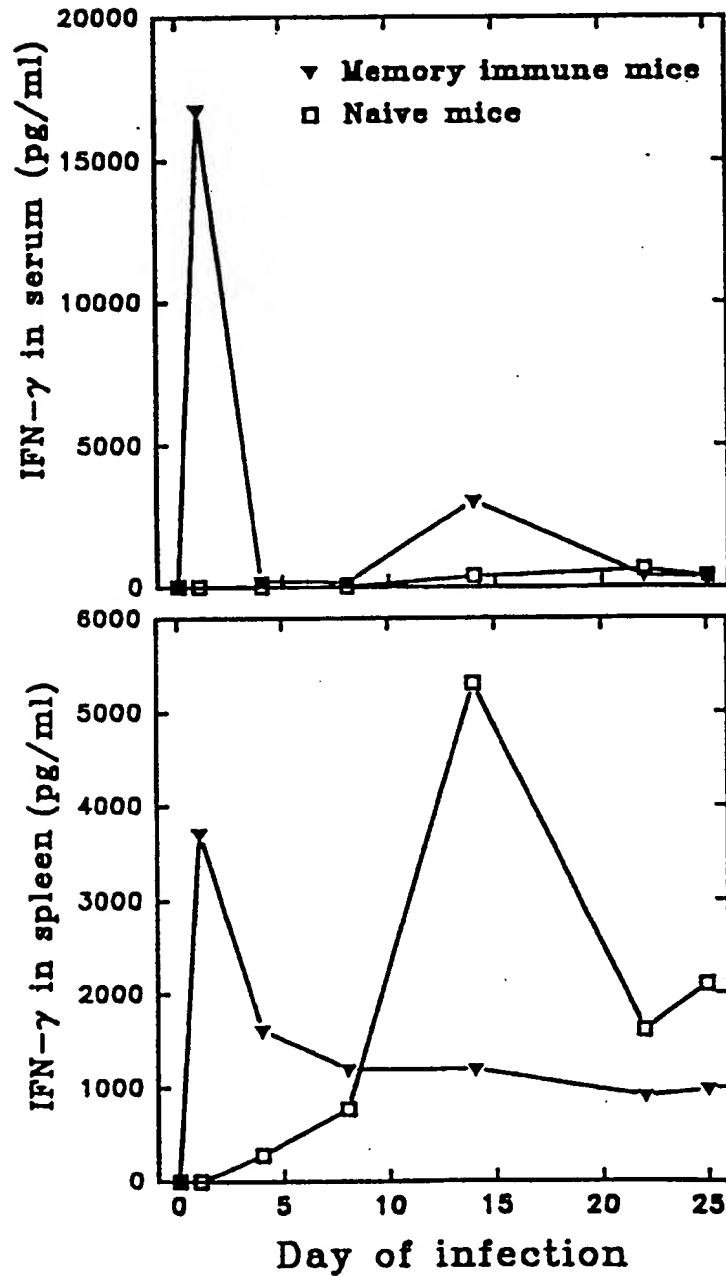


Fig. 2

3/15

In vitro response of spleen lymphocytes

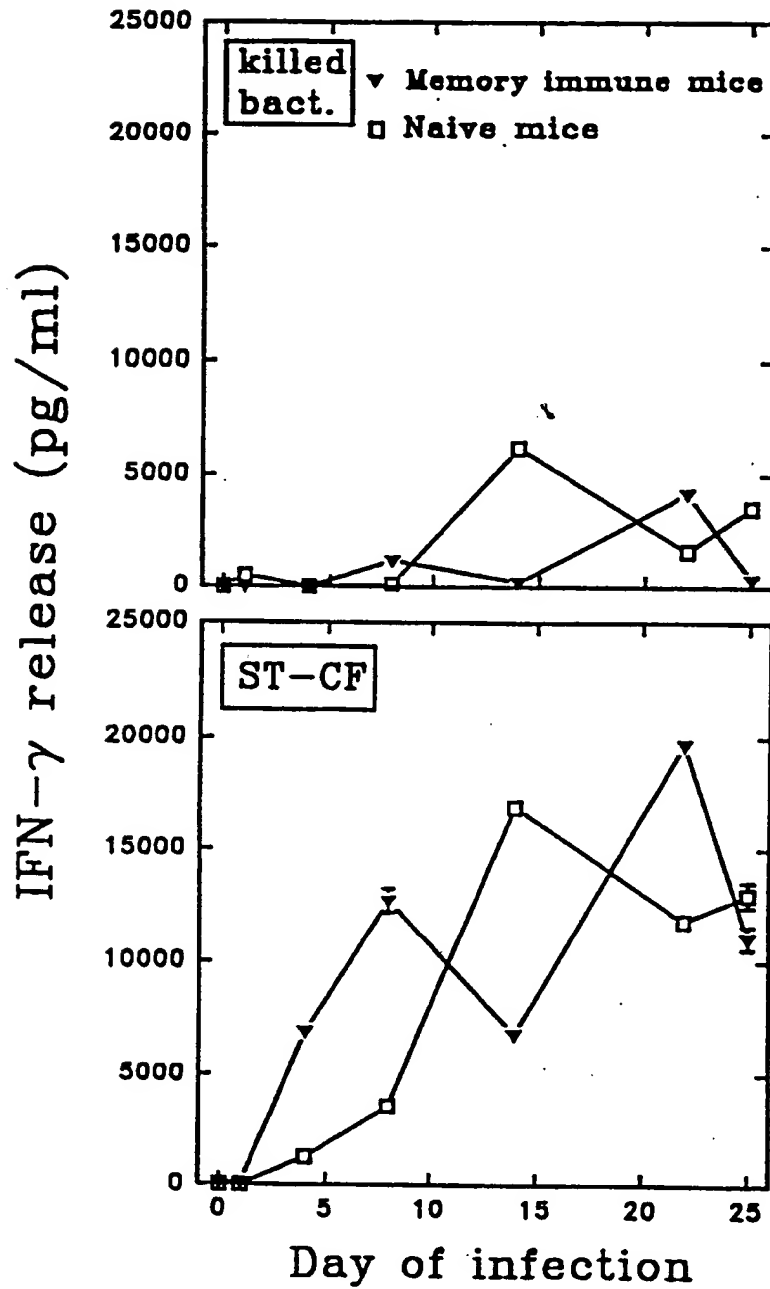


Fig. 3

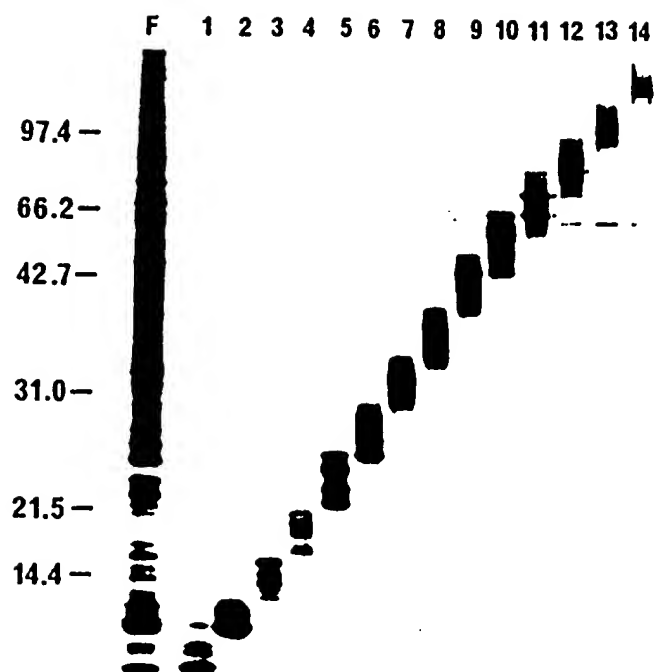


Fig. 4

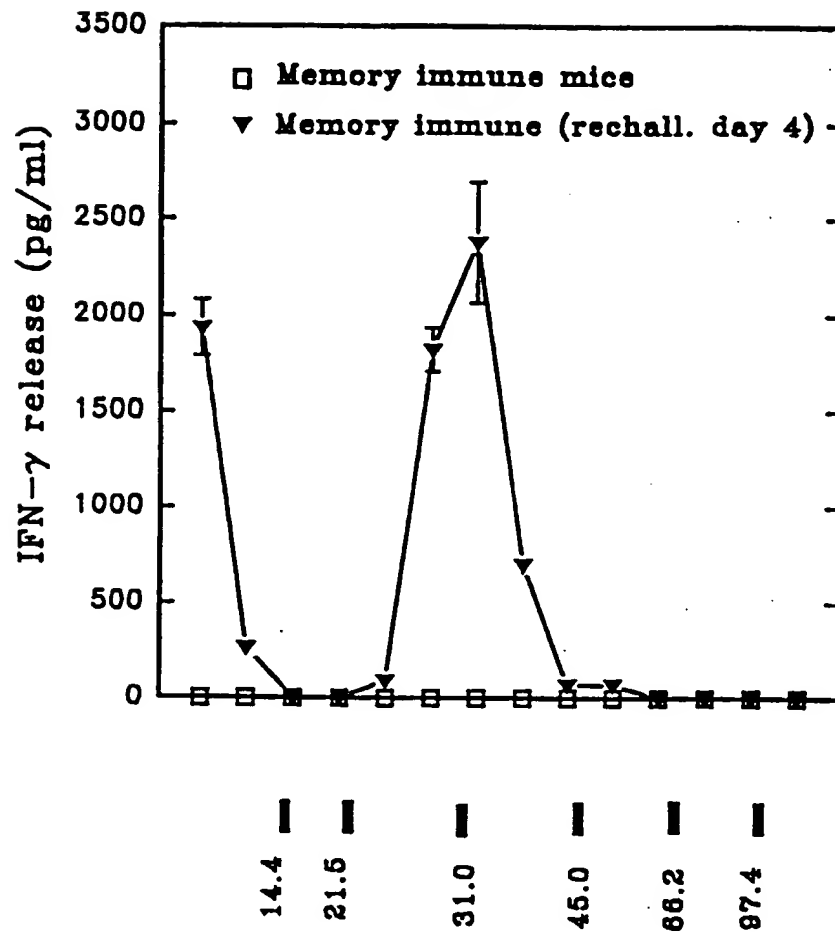


Fig. 5

6/15

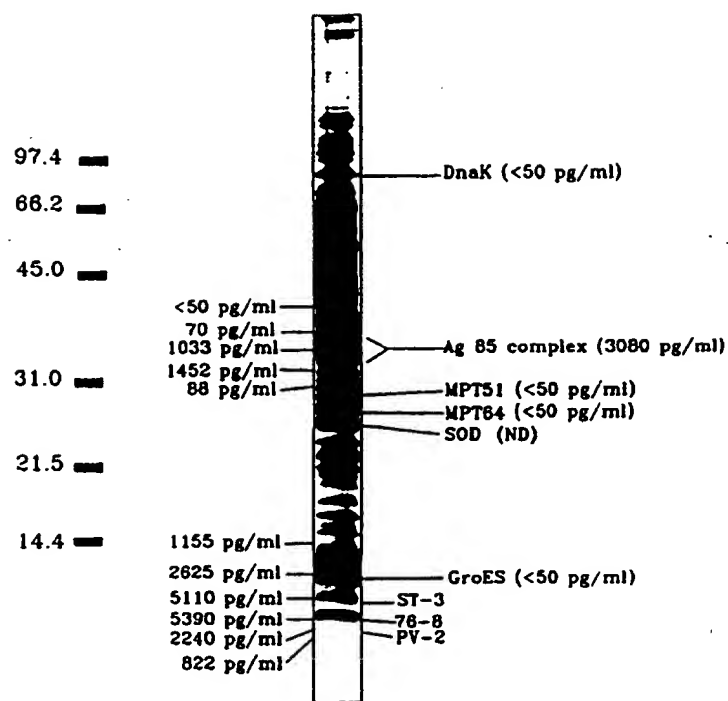
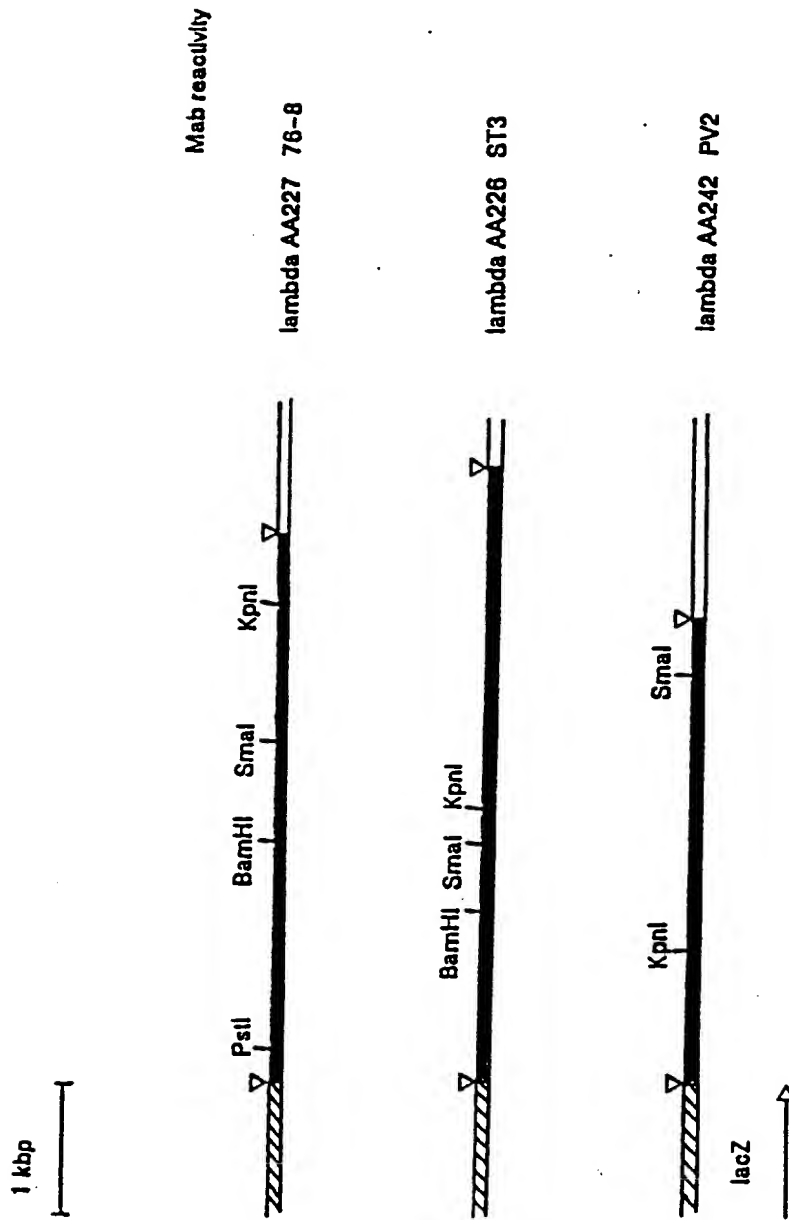


Fig. 6



Physical map of recombinant lambda
phages expressing products reactive with Mabs
recognizing low M.W. components

Fig. 7

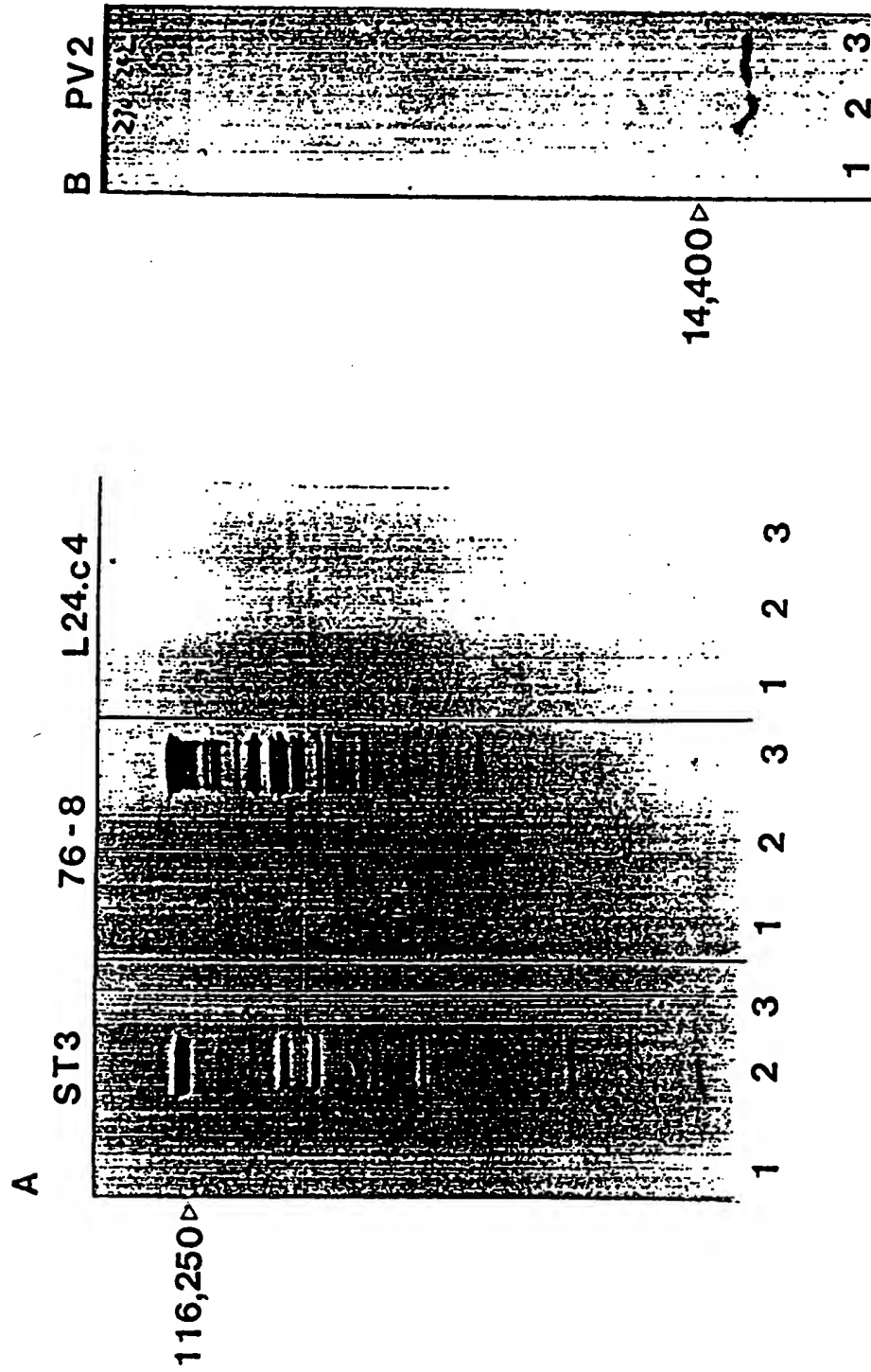


Fig. 8

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

1 GGGTAGCCGG ACCACGGCTG GGCAAGATG TGCAGGCCGC CATCAAGGCG GTCAAGGCCG 60
 -35 region
 61 GCGACGGCGT CATAAACCTG GACGGCACCT TGTGGCGGG CCCC GGCTG CTGACGCCCG 120
 -10 region
 121 ACGAGTACAA CTCCCGGCTG GTG GCC GCC GAC CCG GAG TCC ACC GCG GCG 170
 Shine Delgarno V A A D P E S T A A
 171 TTG CCC GAC GGC GCC GGG CTG GTC GTT CTG GAT GGC ACC GTC ACT GCC GAA CTC GAA GCC 230
 L P D G A G L V V L D G T V T A E L E A
 231 GAG GGC TGG GCC AAA GAT CGC ATC CGC GAA CTG CAA GAG CTG CGT AAG TCG ACC GGG CTG 290
 E G W A K D R I R E L Q E L R K S T G L
 291 GAC GTT TCC GAC CGC ATC CGG GTG ATG TCG GTG CCT GCG GAA CGC GAA GAC TGG GCG 350
 D V S D R I R V V M S V P A E R E D W A
 351 CGC ACC CAT CGC GAC CTC ATT GCC GGA GAA ATC TTG GCT ACC GAC TTC GAA TTC GCC GAC 410
 R T H R D L I A G E I L A T D F E F A D
 411 CTC GCC GAT GGT GTG GCC ATC GGC GAC GGC GTG CCG GTA ACC ATC GAA AAG ACC TGA 467
 L A D G V A I G D G V R V S I E K T *

Fig. 10

Fig. 11

2-DE reference map of ST-CF

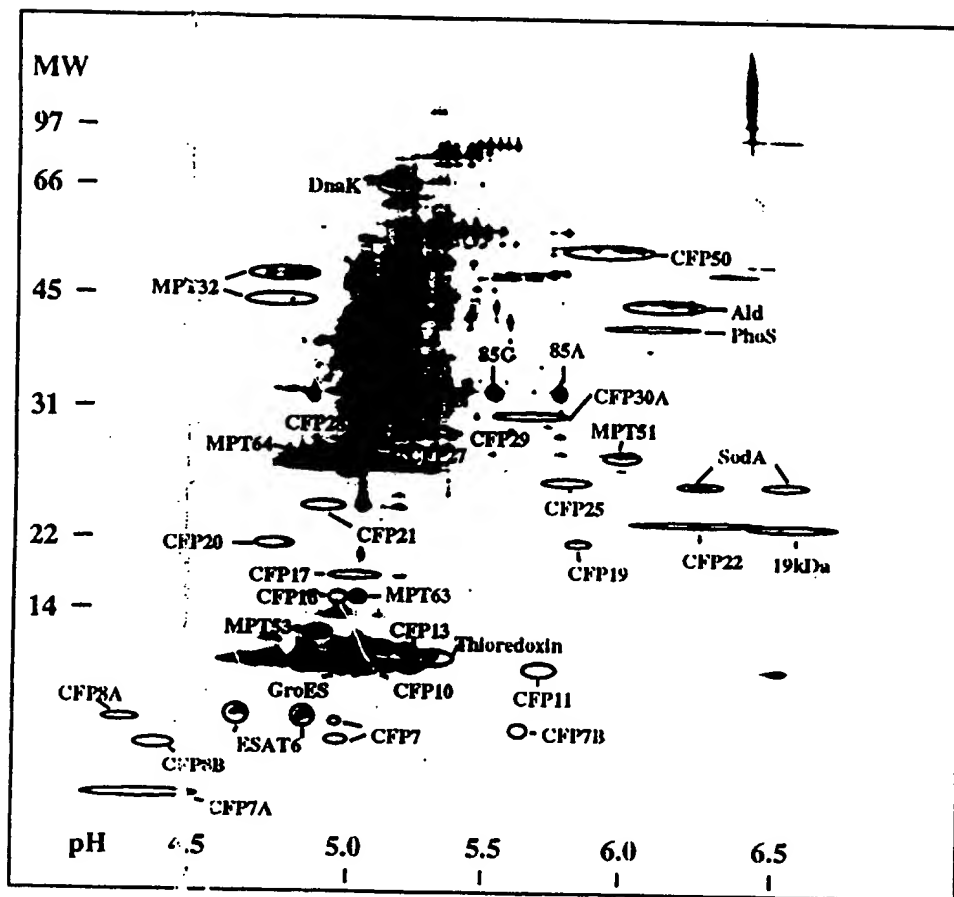


Fig. 12

MSQIMYNYPAMLGHAGDMAGYAGTQLQSLGAEIAVEQAAALQSAWQGDGTGITYQAWQAOQWNOAMEDLVRAYHAMSTHEANTMAMMARDTAEAAKWWG

TB10.4	MSQIMYNYPAMLGHAGDMAGYAGTQLQSLGAEIAVEQAAALQSAWQGDGTGITYQAWQAOQWNOAMEDLVRAYHAMSTHEANTMAMMARDTAEAAKWWG
TB10.4-P1	MSQIMYNYPAMLGHAGDM
TB10.4-P2	MLGHAGDMAGYAGTQLQSL
TB10.4-P3	YAGTQLQSLGAEIAVEQAA
TB10.4-P4	EIAVEQAAALQSAWQGDGTG
TB10.4-P5	SAWQGDGTGITYQAWQAOQW
TB10.4-P6	YQAWQAOQWNOAMEDLVRA
TB10.4-P7	AMEDLVRAYHAMSTHEA
TB10.4-P8	AMSSTHEANTMAMMARDT
TB10.4-P9	MAMMARDTAEAAKWWG

Fig. 13

TB10.3 MSQIMYNYPAMMAHAGDNAGYAGTLQSLGADIASEQAVLSSAWOGDTGITYQGNQTQWNQALEDLVRAYQSMSTHESNTMAMLARDCGAEAAKWGG

TB10.3-P1 MSQIMYNYPAMMAHAGDNAG

TB10.3-P2 MAHAGDNAGYAGTLQSLGA

TB10.3-P3 YAGTLQSLGADIASEQAVLS

TB10.3-P4 DIASEQAVLSSAWOGDTGIT

TB10.3-P5 SAWOGDTGITYQGNQTQWNQ

TB10.3-P6 YQGNQTQWNQALEDLVRAYQ

TB10.3-P7 ALEDLVRAYQSMSTHESNT

TB10.3-P8 SMSGTHESNTMAMLARDCGAE

TB10.3-P9 MAMLARDCGAEAAKWGG

Fig. 14

MSQSMYSYPAMTANVGDMAGYTCTTQSLGADIASERTAPSRACQDGLGMSHQDWQWQAMEALARAYRRCRRALRQIGVLERPVGSDSDCGTIRVGSFRGRWLDPRHAGPATAADAGD

TB12.9	MSQSMYSYPAMTANVGDMAGYTCTTQSLGADIASERTAPSRACQDGLGMSHQDWQWQAMEALARAYRRCRRALRQIGVLERPVGSDSDCGTIRVGSFRGRWLDPRHAGPATAADAGD
TB12.9-P1	MSQSMYSYPAMTANVGDMAG
TB12.9-P2	MTANVGDMAGYTCTTQSLGA
TB12.9-P3	YTGTQSLGADIASERTAPS
TB12.9-P4	DIASERTAPSRACQDGLGMS
TB12.9-P5	RACQDGLGMSHQDWQWQ
TB12.9-P6	HQDWQWQAMEALARAYR
TB12.9-P7	AMEALARAYRRCRRALRQIG
TB12.9-P8	RCRRALRQIGVLERPVGSDS
TB12.9-P9	VLERPVGSDSDCGTIRVGSF
TB12.9-P10	DCGTIRVGSFRGRWLDPRHA
TB12.9-P11	RGRWLDPRHAGPATAADAGD

Fig. 15